Copy 770

## JOINT PHOTOGRAPHIC INTELLIGENCE BRIEF

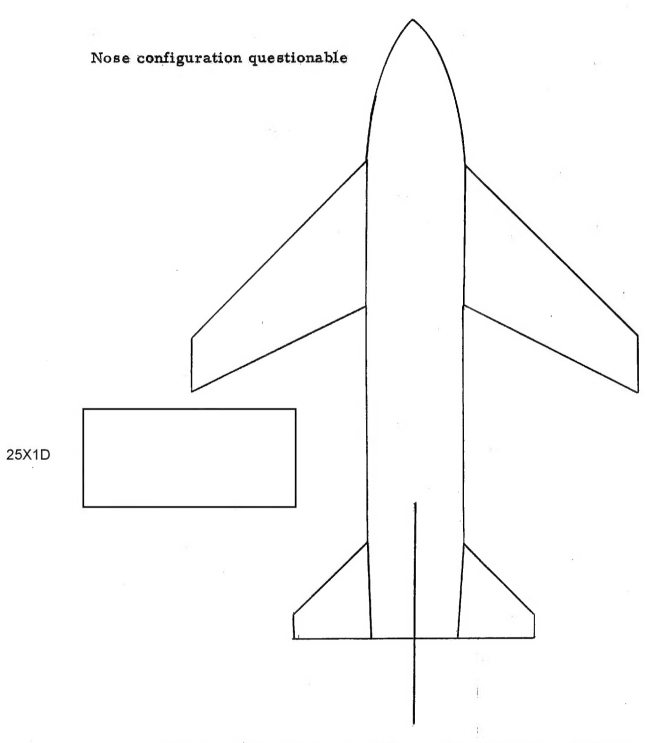
## ARMY - NAVY - CIA

INSTALLATION: LOCATION: B.E. NUMBER: WAC NUMBER:	Possible Rocket Aircraft Vladimirovka Airfield NA 235	BRIEF NO.: JB-2-58  DATE : 8 January 1958  LAT. : 48° 18' N 25X1D  LONG. : 46° 12' E
ENCLOSURE; Sk	etch of aircraft	
A possible rocket plane has been identified at Vladimirovka Airfield. It is parked on the south missile loading pad of the Airborne Missile Assembly and Loading Area. An underground hangar in the area may be used to house the aircraft. The presence of a rocket plane at a missile range head would suggest connection with missile development.		
in diameter. The span is large. The vertice		degrees and the wing- is probably attached to the fuse- landing gear is very short. 25X1D through 1952 indicate that
scientists were w No. 1 in Podbere tests were repor	vorking on various rocket plant zhye, USSR. During this sar ted at Ramenskoye, Moscow location somewhere east of S	ne designs at Experimental Plant ne period rocket aircraft flight Salerevo, and Moscow/Khimki talingrad. 25X6
	FILE (	

**DECLASS REVIEW by NGA/DOD** 

25X1D

Enclosure to HTA/JB-2/58



Sketch of Possible Rocket Plane at Vladimirovka Airfield Approved For Release 2005/12/25: CIA-RDP78T04751A000300070004-2 TOP SECRET